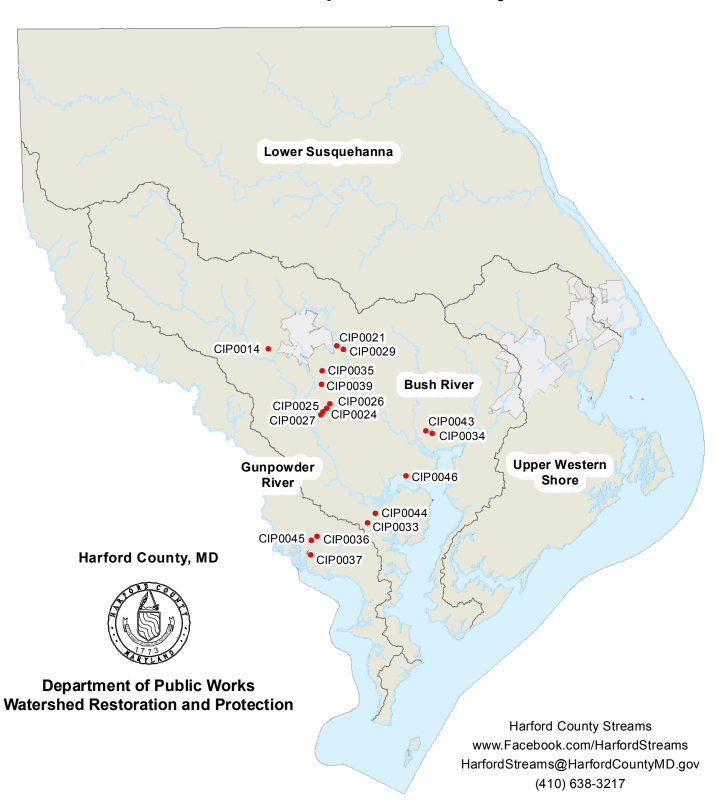
Harford County, Maryland Active Stream Improvement Projects



Harford County Department of Public Works Active Stream Improvement Projects

9/14/2015				Construction	
Project		Phase	% Complete	Estimated Cost	Estimated Start Date
CIP0014	Heavenly Pond Wetland & Stream Creation	Design	0%	\$650,000	Jun 2018
CIP0021	Sunnyview Drive Stream Restoration	Design	75%	\$1,000,000	Jul 2016
CIP0024	Wheel Creek at Country Walk 1A SWM Retrofit	Construction	0%	\$492,314	Oct 2015
CIP0025	Wheel Creek at Country Walk 1B SWM Retrofit	Design	90%	\$275,000	Jun 2016
CIP0026	Wheel Creek at Festival at Bel Air SWM Retrofit	Construction	99%	\$273,739	May 2015
CIP0027	Lower Wheel Creek SWM Retrofit & Stream Restoration	Design	95%	\$750,000	Jun 2016
CIP0027	Lower Wheel Creek SWM Retrofit & Stream Restoration	Design	100%	\$750,000	Dec 2015
CIP0029	Bynum at St Andrews Way Stream Restoration	Design	95%	\$1,500,000	Jun 2018
CIP0033	Willoughby Beach Extended SWM Retrofit & Stream Rest	Design	30%	\$1,200,000	Jul 2016
CIP0034	Church Creek ES SWM Retrofit & Stream Restoration	Design	0%	\$1,200,000	Jun 2018
CIP0035	Ring Factory ES SWM Retrofit & Stream Restoraion	Design	30%	\$625,000	Jun 2016
CIP0036	Foster Branch at Dembytown Stream Restoration	Design	90%	\$800,000	Jun 2016
CIP0037	Foster Branch at Still Meadow Stream Restoration	Design	0%	\$200,000	Jun 2018
CIP0039	Plumtree Run at Barrington Stream Restoration	Design	30%	\$800,000	Jun 2016
CIP0043	Northwest Branch Declaration Run Stream Restoration	Design	0%	\$750,000	Jun 2018

Harford County Department of Public Works Active Stream Improvement Projects

9/14/2015			Construction		
Project		Phase	% Complete	Estimated Cost	Estimated Start Date
CIP0044	Lower Sams Branch Stream Restoration	Design	0%	\$750,000	Jun 2018
CIP0045	Foster Branch Sediment Trap	Design	0%		Jun 2017
CIP0046	Leight Center Parking Lot Green Infrastructure	Design	0%		Jul 2016

Harford County Streams
Green Choices ... Healthy Streams
HarfordStreams@HarfordCountyMD.gov www.Facebook.com/HarfordStreams

(410) 638-3217